

FIG. 1

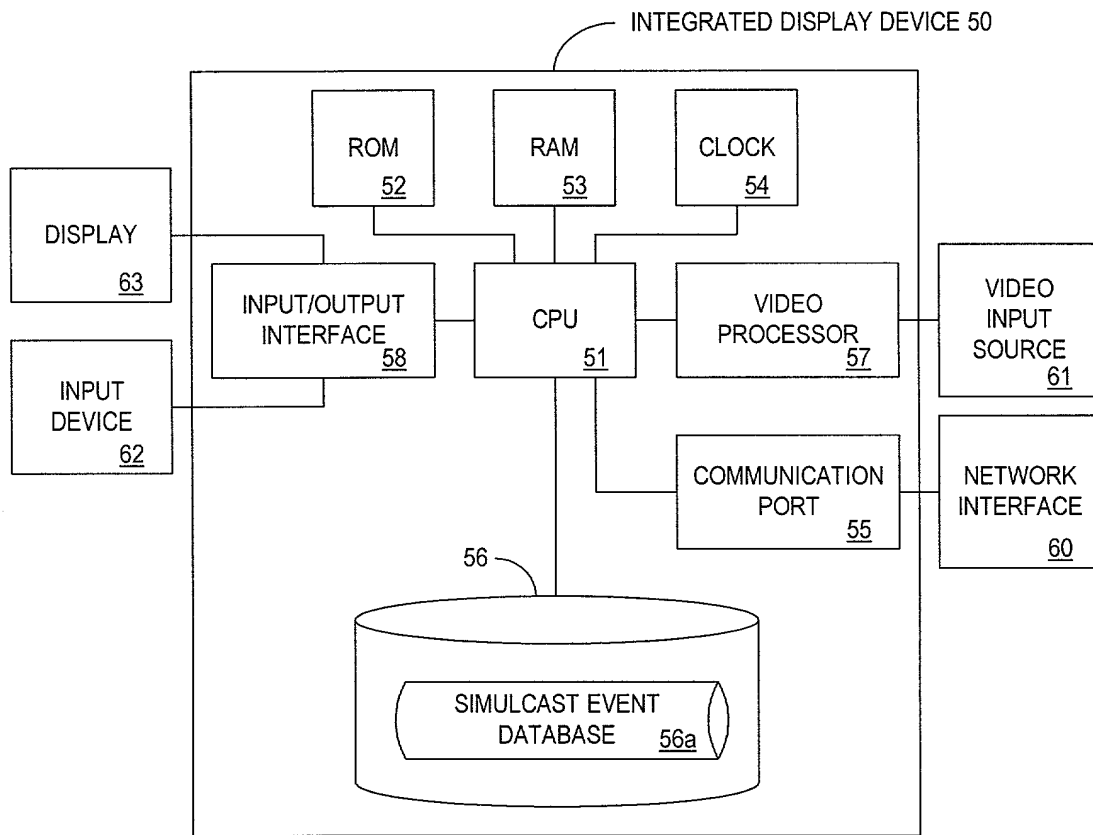


FIG. 3

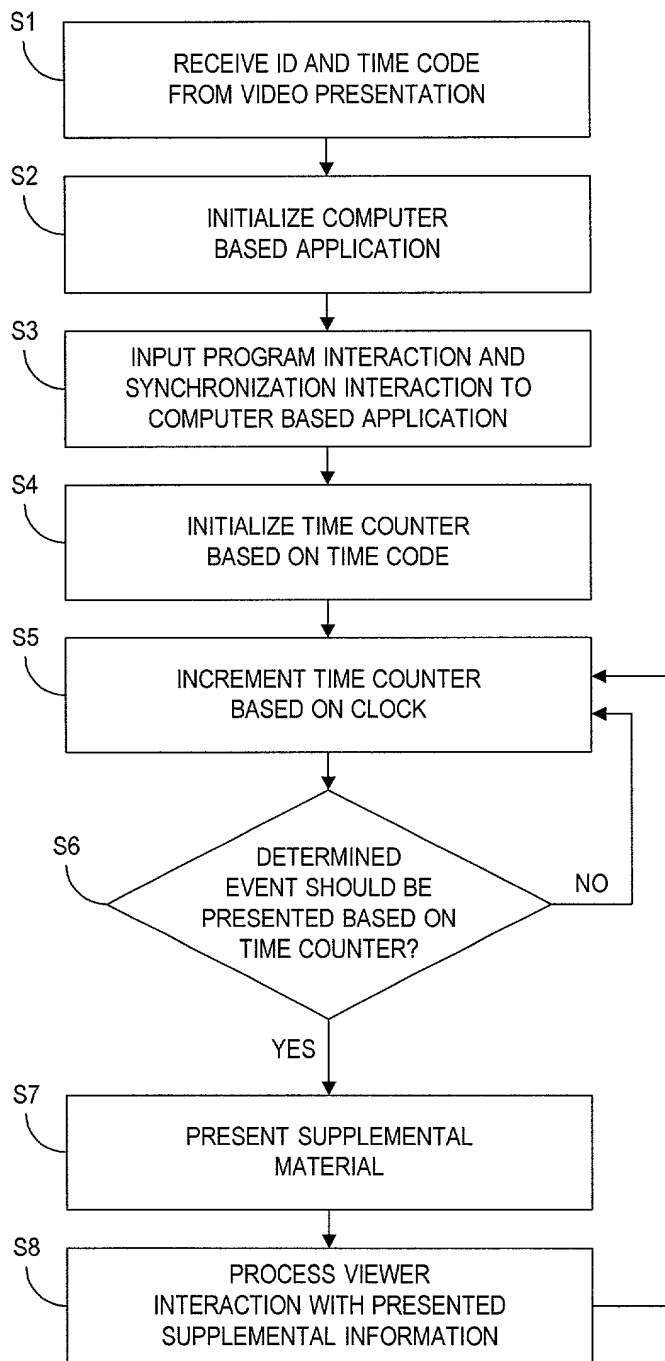


FIG. 4

FIG. 5 is a schematic diagram of a table structure for a video database. The table has five columns: SERIES ID, EPISODE ID, BEGIN TIME CODE, END TIME CODE, and EVENT INSTRUCTION. The first two columns are labeled F1 and F2, the third is F3, the fourth is F4, and the fifth is F5. The table contains two rows of data. The first row shows a series ID of SNFD, episode ID of 0025, a begin time code of 00:01:50, an end time code of 00:02:30, and an event instruction of SHOW_CLOSEUP (JERRY). The second row shows a series ID of SNFD, episode ID of 0025, a begin time code of 00:02:30, an end time code of 00:03:15, and an event instruction of SHOW_MENU (PRODUCTS).

56a

SERIES ID F1	EPISODE ID F2	BEGIN TIME CODE F3	END TIME CODE F4	EVENT INSTRUCTION F5
SNFD	0025	00:01:50	00:02:30	SHOW_CLOSEUP (JERRY)
SNFD	0025	00:02:30	00:03:15	SHOW_MENU (PRODUCTS)

FIG. 5